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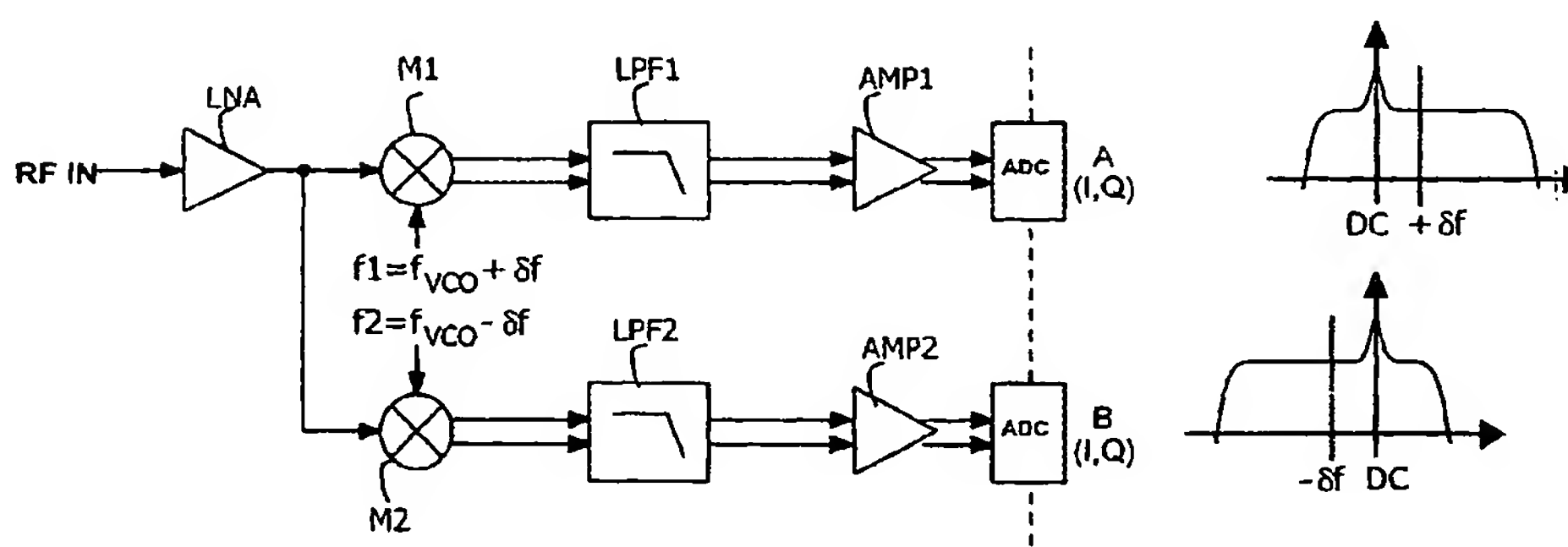
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(54) Title: RECEIVER COMPRISING MULTIPLE PARALLEL RECEPTION MEANS



(57) Abstract: The invention relates to a receiver for receiving an analog signal having a spectrum situated in a given frequency band higher than the baseband. It comprises reception means which manage at least one narrow-band noise signal located around a given noise frequency. The receiver comprises a plurality of parallel baseband conversion means defining a plurality of reception channels for converting the spectrum of the received signal in reception bands close to the baseband and shifted with respect to one another so that, on each reception band, the narrow-band noise is superimposed on the shifted spectrum of the received signal at distinct points relative to said spectrum. It also comprises recombination means for recombining the many shifted spectra of the received signal obtained on each reception channel and for obtaining a single spectrum corresponding to the spectrum of the received signal with the effect of the narrow-band noise removed and situated in a frequency band close to the baseband.